

NEW

A stylized graphic featuring the word "BOOM!" in large, 3D, orange-yellow block letters. Below the letters is a circular orange-yellow explosion or fireball. The word "RESINATOR" is written in a bold, white, sans-serif font with a green outline, positioned across the center of the explosion. Orange and red splatters are visible at the base of the explosion. The entire graphic is set against a black background with small white specks, resembling a starry night sky.

BOOM!
RESINATOR

1Ltr


34 fl.oz


HEAVY YIELDS


0 - 7 - 8


Net weight: 1.19kg (2.62lb)


RESINATOR HEAVY YIELDS

 Bloom and Flowering additive. Directions: Shake very well just before use. In the second week of flowering add 1ml/L (1ml/qt or 4ml/gal) of nutrient solution in either NFT, other recirculating or run to waste systems. Repeat dosage at every nutrient solution change. In the second to last week of flowering, use at 2ml/L (2ml/qt or 8ml/gal) of nutrient solution, then flush as normal.

 Additif boutons et floraison. Mode d'emploi : Agitez vigoureusement juste avant l'emploi. Pendant la première semaine de floraison, ajoutez 1 ml/litre de solution nutritive dans les systèmes, qu'ils soient NFT (Technique de la culture sur film nutritif), d'autres systèmes à recirculation ou des systèmes sans recirculation. Répétez ce dosage à chaque remplacement de la solution nutritive. Pendant l'avant-dernière à la dernière semaine de floraison, utilisez 2 ml/litre de solution nutritive, puis nettoyez à grande eau comme d'habitude. Si vous ne nettoyez pas à grande eau, utilisez aussi Resinator pendant la dernière semaine de floraison.

 Aditivo para flores y para el proceso de floración. Instrucciones: Agítese bien antes de su uso. En la primera semana de floración agregar 1 ml/L (1 ml/qt u 4 ml/gal) de solución de nutriente ya sea para técnicas de película de nutriente (NFT), otros sistemas de recirculación o para circulación en sistemas de desecho. Repetir la dosis en cada cambio de solución de nutriente. Entre la penúltima a la última semana de floración, utilizar a 2 ml/L (2 ml/qt o 8 ml/gal) de solución de nutriente, luego enjuagar en forma normal. Si no se enjuaga, utilizar también Resinator en la última semana.

 Bloeitoevoeging. Gebruiksaanwijzing: Eerst goed schudden. Bij NFT en andere hercirculerende run-to-waste systemen in de eerste bloeiweek 1 ml/L nutriëntenoplossing toevoegen. Deze dosering herhalen bij elke wisseling van nutriëntenoplossing. In de tweede tot de laatste bloeiweek 2ml/L nutriëntenoplossing gebruiken, daarna normaal spoelen. Bij niet spoelen tevens Resinator in de laatste week gebruiken.

 Phụ gia nở hoa và ra hoa. Chỉ dẫn: Lắc thật kỹ ngay trước khi sử dụng. Trong tuần đầu tiên của giai đoạn nở hoa, thêm 1ml/L (1ml/qt hoặc 4ml/gal) dung dịch dinh dưỡng vào NFT, quá trình tuần hoàn khác hoặc chảy vào các hệ thống chất thải. Lặp lại liều lượng tại mỗi thời điểm thay đổi dung dịch dinh dưỡng. Trong tuần thứ hai đến tuần cuối của giai đoạn ra hoa, sử dụng 2ml/L (2ml/qt hoặc 8ml/gal) dung dịch dinh dưỡng, sau đó xả như bình thường. Nếu không xả, cũng dùng Resinator trong tuần cuối.

Guaranteed Analysis:

Available Phosphate (P_2O_5)	7%
Soluble Potash (K_2O)	8%

Derived From: Monopotassium Phosphate, Potassium hydroxide.

Information regarding the contents and levels of metals in this product is available on the internet at www.aapfco.org/metals.htm Note: 1fl.oz. = 30ml

F1914



9 335423 008564

1 Ltr (34 fl.oz)

Net weight:
1.19kg (2.62lb)

Manufactured by Rock Holdings Pty Ltd, Cnr Brian and Lyndsay Rd, Lonsdale, South Australia 5095